

L Number	Hits	Search Text	DB	Time stamp
31	293	382/264.ccls.	USPAT; US-PGPUB	2003/11/21 12:46
32	22	(382/264.ccls. and (@ad<=20010128 or @riad<=20010128 or @prad<=20010128)) and ((log\$8 or linear) near4 conver\$4)	USPAT; US-PGPUB	2003/11/21 12:46

Text search in East of subclass 382/264 ~~sub~~

Since this subclass is blurring, smoothing, etc., I wanted to search for logarithmic & linear conversion.

L Number	Hits	Search Text	DB	Time stamp
31	293	382/264.ccls.	USPAT; US-PGPUB	2003/11/21 12:46
32	22	(382/264.ccls. and (@ad<=20010128 or @rlad<=20010128 or @prad<=20010128)) and ((log\$8 or linear) near4 conver\$4)	USPAT; US-PGPUB	2003/11/21 13:09
33	13	382/264.ccls. and 382/205.ccls.	USPAT; US-PGPUB	2003/11/21 13:17
34	13	(382/264.ccls. and 382/205.ccls.) and (@ad<=20010128 or @rlad<=20010128 or @prad<=20010128)	USPAT; US-PGPUB	2003/11/21 13:17

For this search, I and d together two relevant subclasses. 382/264 is the subclass dealing with defocusing (blurring, smudging)  
 382/205 is the subclass dealing with local window operations (like the 'aperture' recited in the claim)

L Number	Hits	Search Text	DB	Time stamp
35	378	(defocus\$4 near4 (disk or block))	USPAT; US-PGPUB	2003/11/21 15:46
36	84	((defocus\$4 near4 (disk or block)) same image)	USPAT; US-PGPUB	2003/11/21 15:47
37	82	((defocus\$4 near4 (disk or block)) same image) and (@ad<=20010128 or @rtad<=20010128 or @prad<=20010128)	USPAT; US-PGPUB	2003/11/21 15:55

East text search without subclass limitations.

focused on "defocused disks" in order to find the  
method of spreading the magnitude of a pixel about  
a windowed area.